

METHOD AND SYSTEM FOR SEAMLESS RECORD OF REAL-TIME VIDEO AND AUDIO DATA

Abstract

A method for seamless record of real-time video and audio data, which is utilized in a disc burning system having a disc burning device and a storing device for recording a real-time video and audio data, comprises following steps: recording the real-time video and audio data to a first disc by the disc burning device; recording the continuing real-time video and audio data to the storing device after the first disc is fully recorded and saving the continuing real-time video and audio data as a plurality of multimedia files; and burning at least one multimedia file to at least one second disc. The features of the present method is that a user does not need to wait for replacing the first disc while it is fully recorded, and the user can decide when to burn the multimedia file(s) to the second disc(s) so as to reach the object of seamless record of real-time video and audio data. The present invention also provides a system for seamless record of real-time video and audio data.